

1. The first step is to identify the problem. This involves understanding the situation and the goal.

2. The second step is to analyze the problem. This involves breaking down the problem into smaller parts and identifying the causes.

3. The third step is to develop a solution. This involves brainstorming ideas and choosing the best one.

4. The fourth step is to implement the solution. This involves putting the solution into action and monitoring the results.

5. The fifth step is to evaluate the solution. This involves assessing the effectiveness of the solution and making adjustments if necessary.

Norca L. Torres-Velazquez

1771

[illegible]

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
EAST- Inventor's name & assignee search	10/26/05	net
EAST-textsearch (attached EAST search)		
↳ the attached search includes only the first part of the search, lost some data from the original file in EAST.		
considered IDS 3/04/04		net
Note:		
claim 1 as written could be an embossed nonwoven. several related cases that teach the protruding elements of region / most of the ref. are silent to reinforcing the protruding elements by the claimed bonding methods. net	10/26/05	net